

APPENDIX 2: TRIAL REGISTRATION—DATA SET

NCT Number	NCT03545373
Title	Accuracy and Consequences of Using Trial-of-antibiotics for TB Diagnosis (ACT-TB Study)
Acronym	ACT-TB
Status	Recruiting
Study Results	No Results Available
Conditions	Tuberculosis Respiratory Tract Infections Pneumonia
Interventions	Drug: Azithromycin Drug: Amoxicillin
Outcome Measures	Diagnostic accuracy of trial-of-antibiotics: Proportion of participants correctly classified as PTB negative based on report of improvement of baseline symptoms on study Day-8 against a mycobacteriology reference standard. Overall clinical benefit of empirical antibiotic treatment in primary care participants with chronic cough: proportion of participants experiencing adverse clinical outcomes Impact of trial-of-antibiotics on antimicrobial resistance Diagnostic accuracy of trial-of-antibiotics including participants who did not produce sputum Economic analysis of use of trial-of-antibiotics
Sponsor/Collaborators	London School of Hygiene and Tropical Medicine University of Malawi College of Medicine
Gender	All
Age	18 Years and older Å (Adult, Older Adult)
Phases	Phase 3
Enrollment	1875
Funded Bys	Other
Study Type	Interventional
Study Designs	Allocation: Randomized Intervention Model: Parallel Assignment Masking: Single (Outcomes Assessor) Primary Purpose: Diagnostic
Other IDs	15232
Start Date	February 25, 2019
Primary Completion Date	Jun-20
Completion Date	Jun-20
First Posted	June 4, 2018
Results First Posted	
Last Update Posted	August 15, 2019
Locations	University of Malawi College of Medicine, Blantyre, Southern, Malawi
Study Documents	
URL	https://ClinicalTrials.gov/show/NCT03545373